1/8



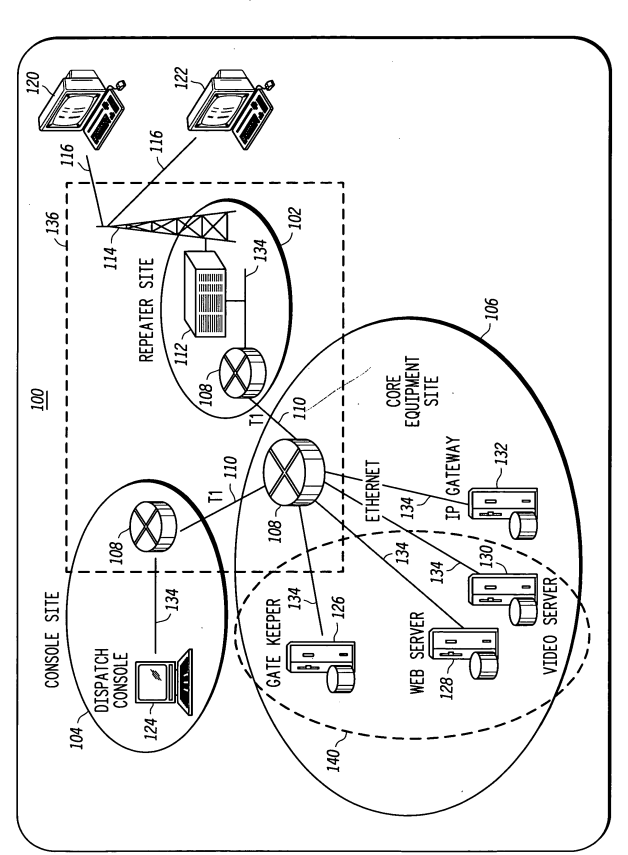


FIG.1

2/8

SLOT HEADER	<u>205</u>
DATA BLOCK	<u>210</u>
DATA BLOCK	<u>210</u>

<u>200</u>

FIG.2

MAC HEADER	<u>305</u>
LINK LAYER HEADER	<u>310</u>
LINK LAYER HEADER	<u>310</u>
CRC	<u>320</u>

<u> 205</u>

FIG.3

SLOT TYPE . <u>405</u>	RES <u>425</u>
NEXT SLOT COMMUNIC UNIT ID NUMBE	
MAC DESTINATI ID NUMBER	ON <u>415</u>
MAC SOURCE ID NUMBER	<u>420</u>

<u> 305</u>

FIG.4

SLOT TYPE <u>505</u>	RES <u>525</u>
MAC DESTINATI ID NUMBER	ON <u>515</u>
MAC SOURCE ID NUMBER	<u>520</u>

<u> 305</u>

FIG.5

3/8

Г

**ACKNOWLEDGEMENT** ID NUMBER 605 **ACKNOWLEDGEMENT** PACKET NUMBER 615 610 **ACK RESERVED ACKNOWLEDGEMENT** BIT BLOCK NUMBER 630 625 **FEC CONFIRM RESERVED** BIT 622 630 620 PACKET NUMBER 635 **BLOCK** TOTAL NUMBER **NUMBER** OF BLOCKS 640 645 LAST BLOCK LENGTH *650* 

<u>310</u>

FIG.6

TRANSMITTED DATA 805

<u>210</u>

FIG.8

CONFIRM FEC RESERVED 730

PACKET NUMBER 735

BLOCK TOTAL NUMBER NUMBER 740 OF BLOCKS 745

*310* 

*750* 

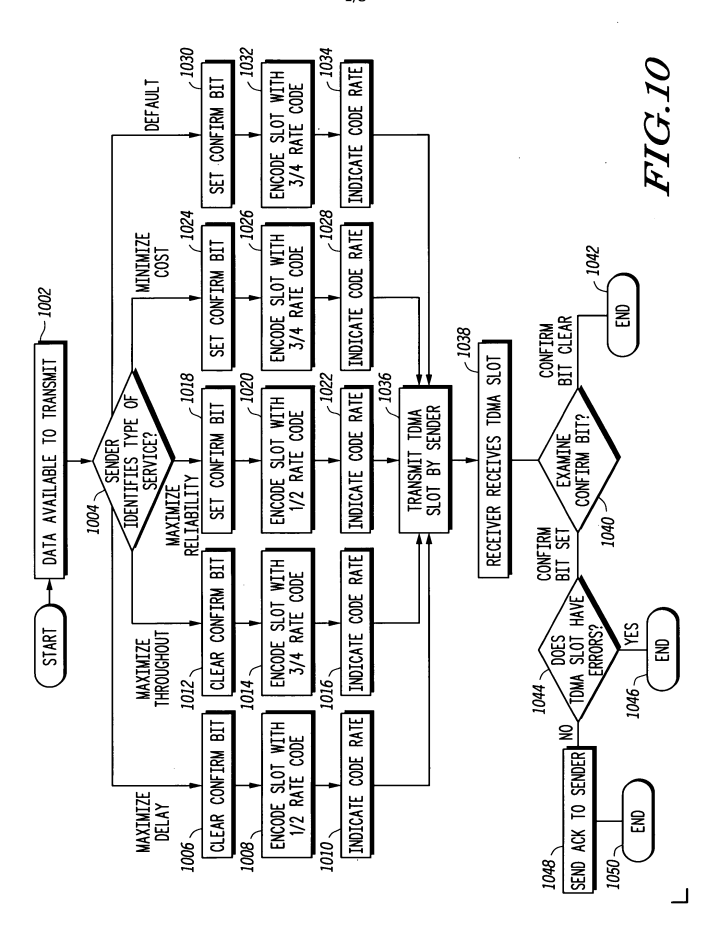
## FIG.7

LAST BLOCK LENGTH

	NUMBER OF ACKNOWLEDGEMENTS					3	<u>905</u>	
930 {	PACKET NUMBER 91				<u>910</u>			
930	<u>950</u>		<u>950</u>			<u>950</u>		
							-	
930 {	PACKET NUMBER 910					<u>910</u>		
930	950							
l		<u>950</u>		<u>950</u>				

900

FIG.9



DOVEDORY DYNER



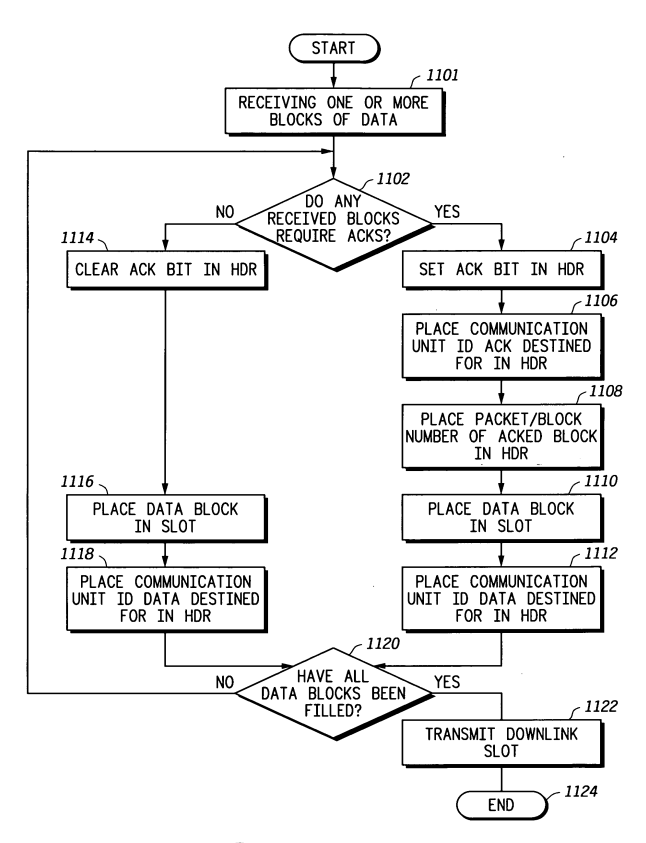


FIG.11

Г

6/8

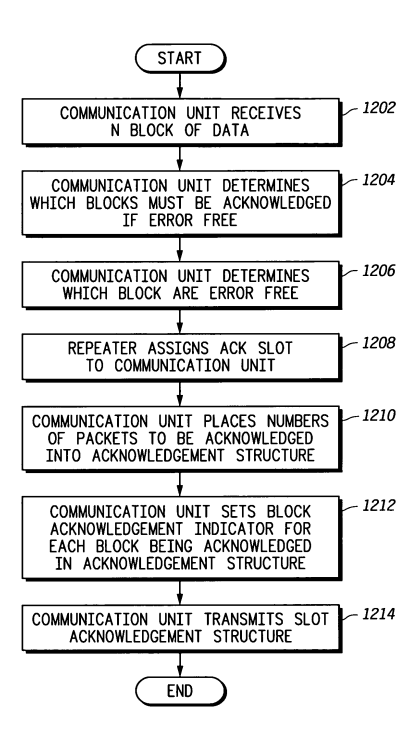


FIG.12

7/8

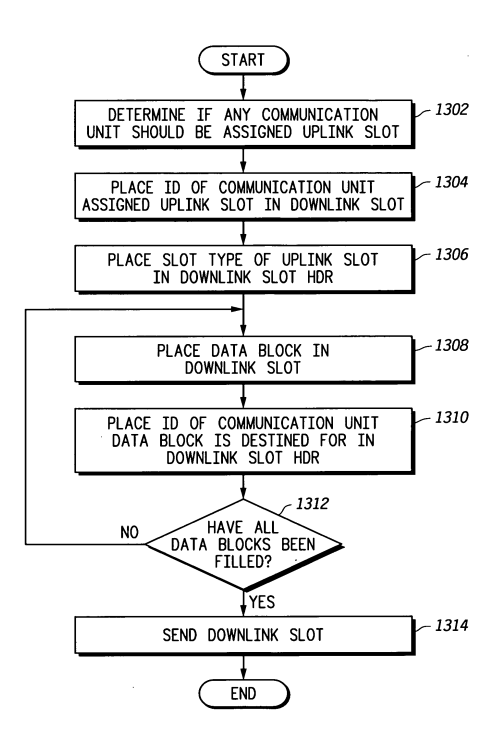


FIG.13

- 1

Г

8/8

MAC HEADER	<u>1405</u>
CRC	<u>1430</u>
LINK LAYER HEADER	<u>1410</u>
DATA BLOCK	1420
LINK LAYER HEADER	
	<del></del>
DATA BLOCK	<u>1422</u>

1400

## FIG.14

